

VIATREXX-MESENCHYME- adrenal, ascorbic acid, bdnf, dhea, malic acid, bfgf, fucus vesiculosus, histidine, hyaluronidase, il-6, lactic acid, lymph node, mesenchyme, nad, natrum oxalicum, natrum pyruvicum, natrum sulphuricum, phenylalanine, amino acid, pyrogenium, thuja occidentalis, trichinoyl, tyrosine injection

VIATREXX BIO INCORPORATED

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

Mesenchyme

10ml

Rx

Sterile multi-dose injectable homeopathic vial

Isotonic saline with 1% Benzyl alcohol as a preservative.

For IV, IM, SC, Parenteral use.

Osmolarity around 0.3mOsmol/ml.

Description

Viatrexx-Mesenchyme is a homeopathic product composed of physiological (low dose and low low dose) natural micro nutrients. These nano particles are designed to nourish the system.

Indications and Use

Viatrexx-Mesenchyme a sterile, injectable, biodegradable, clear isotonic liquid that is injected into the various layers of the skin, muscles, ligaments, joints, other body tissues or added to an IV, either as a push or into the bag.

Contraindications

This product should not be used in patients with a known hypersensitivity to any ingredient found in the formula, porcine products, isotonic saline or benzyl alcohol, or patients with a history of severe allergies. As with all injections, epinephrine injection (1:1,000) must be immediately available should an acute anaphylactoid reaction occur due to any component of the injection.

Warnings

Homeopathic injections are quite safe, but all medical procedures carry some risk. The most common risk is an allergic reaction to the injection of any ingredient found in the formula, porcine, benzyl alcohol &/or saline. Do not use if allergic to any of these substances. Side effects include some risk of bruising and temporary redness at the site of the injection. Use appropriate emergency protocol if signs of allergic reaction or infection appear, during or shortly after the injection.

Use in Obstetrics

This product contains 1% Benzyl Alcohol. Benzyl Alcohol has been reported to be associated with a fatal "Gasping Syndrome" in premature infants. Due to the benzyl alcohol content, this product should not be given to a pregnant woman.

Nursing Mothers

It is not known whether the benzyl alcohol or any of the ingredients is excreted in human milk. Caution should be exercised when products with benzyl alcohol are administered to nursing woman.

Use in Children

This product should not be used in patients with a known hypersensitivity to any ingredient in this formula, porcine products, isotonic saline or benzyl alcohol, or patients with a history of severe allergies. As with all injections, epinephrine injection (1:1,000) must be immediately available should an acute anaphylactoid reaction occur due to any component of the injection.

Techniques

May use any injection technique appropriate to the condition being addressed.

Dosage

Parenteral drug products should be inspected visually for particulate matter and discoloration prior to administration, whenever solution and container permit. **Viatrexx-Mesenchyme** is a clear, colorless solution. The product may be used directly as supplied. No dilution or reconstitution is necessary. 1% benzyl alcohol is included as a preservative. The quantity injected can vary between 0.1 ml through 10 ml, depending on the opinion of the practitioner and technique used. 0.2 ml per injection site is common. It is important to use a separate sterile needle and syringe free of preservatives, antiseptics and detergents, for each operation with the product and for each individual patient. Always use aseptic measures. Never introduce any foreign substance into the vial, if so then discard the vial. Never use expired product.

Use with other injectables

No adverse effects have been reported when combining with other Viatrexx injectables, stem cells, PRP, procaine or dextrose.

Over dosage

No over dosage has been reported with this product.

Storage

Store in a cool (50° to 68° F; 10° to 20° C) and dry place. Keep out of direct sunlight and heat. Discard 10 days after first puncture or sooner if signs of contamination are present. Refrigerate between 36° to 46° F / 2° to 8° C after first use. Always use aseptic measures. Do not use if tamper-evident seal is broken or removed. Discard the vial if the product has eclipsed the expiry date.

Product availability

Product may be acquired in 10 ml multi-dose ampoules in boxes of 1, 3, 6 or 12 vials.

References upon request

To report SUSPECTED ADVERSE REACTIONS, contact the FDA at 1-800-FDA-1088 or www.fda.gov/medwatch

Distributed by

Viatrexx Bio Incorporated

Newark, DE, USA, 19713

Manufactured by
8046255 Canada Inc
Beloeil, Qc, J3G 6S3

Date of last revision March 2019

For Questions and comments
Info@Viatrexx.com
www.Viatrexx.com

Formula Ingredients Dilution Adrenal (4C, 201K), Ascorbic acid (3C, 31K), BDNF (6C, 31K), DHEA (4C, 31K), Malic acid (4C, 31K), bFGF (31K), Fucus vesiculosus (3C, 31K), Histidine (3C, 31K), Hyaluronidase (4C, 31K), IL-6 (31K), Lactic acid (31K), Lymph node (31K), Mesenchyme (4C, 31K), NAD (31K), Natrum oxalaceticum (31K), Natrum pyruvicum (31K), Natrum sulphuricum (4C, 201K), Phenylalanine (3C, 31K), Prolactin (4C, 31K), Pyrogenium (31K), Thuja occidentalis (4C, 201K), Trichinoyl (4C, 31K). These statements are for educational purposes only & have not been verified by any government authority or agency. This product is not intended to diagnosis, cure, treat, mitigate or heal any health condition

PACKAGE LABEL.PRINCIPAL DISPLAY PANEL

NDC: 73069-102-42

Item: VSPC0092

Viatrexx Bio Incorporated

Viatrexx-Mesenchyme© Rx

Box of 3 X 10 ml vials

Sterile multi-dose injectable

For IV, IM, SC, Parenteral Use

Preserved with Benzyl Alcohol

Osmolarity around 0.3mOsmol/ml.

Expiry date: Lot #:

Manufactured for:

Viatrexx Bio Incorporated

Newark, DE, USA, 19713

www.Viatrexx.com

Ingredients, homeopathic

See insert or www.viatrexx.com

Inactives: Benzyl Alcohol 1%, Isotonic saline

Box for 3 X 10 vials



NDC: 73069-102-41

Item: VSPC0092

Rx

Viatrexx-Mesenchyme

Box of 1 X 10 ml vial

To support matrix / connective tissue health and drainage

Sterile multi-dose injectable

For IV, IM, SC, Parenteral Use

Preserved with Benzyl Alcohol

Osmolarity around 0.3mOsmol/ml.

Ingredients, homeopathic

See insert or www.viatrexx.com

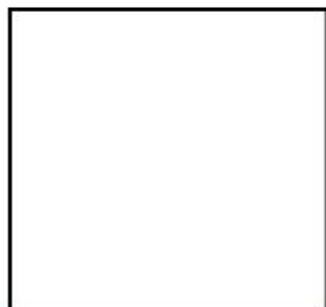
Inactives: Benzyl Alcohol 1% Isotonic saline

Lot #

Exp date:

Manufactured for
Viatrexx Bio Incorporated
Newark, DE, USA, 19713
www.Viatrexx.com

Viatrexx Bio Incorporated



Lot #

Exp date:

Manufactured for
Viatrexx Bio Incorporated
Newark, DE, USA, 19713
www.Viatrexx.com
Phone : 1-888-743-6652

NDC: 73069-102-41

Item: VSPC0092 **Rx**

**Viatrexx-Mesenchyme®
10 ml**

For connective tissue
drainage

Sterile multi-dose
injectable

For IV, IM, SC &
Parenteral Use

Preserved with Benzyl Alcohol

Osmolarity around
0.3mOsmol/ml.



Ingredients, homeopathic

See insert or
www.viatrexx.com

Inactives:

Benzyl Alcohol 1%
Isotonic saline

Dosage

Sterile multi-dose vial
Depending on technique
use 0.1 to 2.0 ml per
injection site. 1.0 to 10 ml
for IV.

See insert for more details.

Questions:
Info@Viatrexx.com



Warnings

Do not use if allergic to any
component found in the
formula. Use appropriate
emergency protocol if signs
of infection or acute
anaphylactic reactions.

Storage

Store in a cool (50 to 68 F)
and dry place. Keep out of
direct sunlight and heat.
Discard 10 days after first
puncture or sooner if signs of
contamination are present.
Refrigerate between 36 & 46
F after first use. Always use
aseptic measures.
Do not use if tamper-evident
seal is broken or removed.

1
NDC: 73069-102-41 Item: VSPC0092
0



NDC: 76309-102-41 Item: VSPC0092

Viatrexx-Mesenchyme

Rx 10 ml Sterile multi-dose

Injectable. For IV, IM, SC &

Parenteral use

Preserved with Benzyl Alcohol

Osmolarity around 0.3mOsmol/ml.

See insert for product details.

Monograph at www.viatrexx.com

Date opened: _____
Discard 10 days after first
puncture or sooner if signs of
contamination.

Store in a cool (50 to 68 F) and
dry place. Refrigerate after
first use (36 to 46 F).

Viatrexx Bio Incorporated

Newark, DE, USA, 19713

Info@viatrexx.com

Phone: 1-888-743-8852

Lot #: _____
Expiry Date: _____

NDC: 73069-102-43

Item: VSPC0092

Viatrexx Bio Incorporated

Viatrexx-Mesenchyme® Rx

Box of 5 X 10 ml vials

Sterile multi-dose injectable

For IV, IM, SC, Parenteral Use

Preserved with Benzyl Alcohol

Osmolarity around 0.3mOsmol/ml.

Expiry date: _____ Lot #: _____

Manufactured for:

Viatrexx Bio Incorporated Newark, DE, USA, 19713

www.Viatrexx.com

Ingredients, homeopathic

See insert or www.viatrexx.com

Inactives: Benzyl Alcohol 1%, Isotonic saline

NDC: 73069-102-44

Item: VSPC0092

Viatrexx Bio Incorporated

Viatrexx-Mesenchyme® Rx

Box of 6 X 10 ml vials

Sterile multi-dose injectable

For IV, IM, SC, Parenteral Use

Preserved with Benzyl Alcohol

Osmolarity around 0.3mOsmol/ml.

Expiry date: Lot #:

Manufactured for:

Viatrexx Bio Incorporated Newark, DE, USA, 19713

www.Viatrexx.com

Ingredients, homeopathic

See insert or www.viatrexx.com

Inactives: Benzyl Alcohol 1%, Isotonic saline

NDC: 73069-102-45

Item: VSPC0092

Viatrexx Bio Incorporated

Viatrexx-Mesenchyme© Rx

Box of 10 X 10 ml vials

Sterile multi-dose injectable

For IV, IM, SC, Parenteral Use

Preserved with Benzyl Alcohol

Osmolarity around 0.3mOsmol/ml.

Expiry date: Lot #:

Manufactured for:

Viatrexx Bio Incorporated Newark, DE, USA, 19713

www.Viatrexx.com

Ingredients, homeopathic

See insert or www.viatrexx.com

Inactives: Benzyl Alcohol 1%, Isotonic saline

NDC: 73069-102-46

Item: VSPC0092

Viatrexx Bio Incorporated

Viatrexx-Mesenchyme© Rx

Box of 12 X 10 ml vials

Sterile multi-dose injectable

For IV, IM, SC, Parenteral Use

Preserved with Benzyl Alcohol

Osmolarity around 0.3mOsmol/ml.

Expiry date: Lot #:

Manufactured for:

Viatrexx Bio Incorporated Newark, DE, USA, 19713

www.Viatrexx.com

Ingredients, homeopathic

See insert or www.viatrexx.com

Inactives: Benzyl Alcohol 1%, Isotonic saline

NDC: 73069-102-47

Item: VSPC0092

Viatrexx Bio Incorporated

Viatrexx-Mesenchyme© Rx

Box of 25 X 10 ml vials

Sterile multi-dose injectable

For IV, IM, SC, Parenteral Use

Preserved with Benzyl Alcohol

Osmolarity around 0.3mOsmol/ml.

Expiry date: Lot #:

Manufactured for:

Viatrexx Bio Incorporated Newark, DE, USA, 19713

www.Viatrexx.com

Ingredients, homeopathic

See insert or www.viatrexx.com

Inactives: Benzyl Alcohol 1%, Isotonic saline

NDC: 73069-102-48

Item: VSPC0092

Viatrexx Bio Incorporated

Viatrexx-Mesenchyme© Rx

Box of 50 X 10 ml vials

Sterile multi-dose injectable

For IV, IM, SC, Parenteral Use

Preserved with Benzyl Alcohol

Osmolarity around 0.3mOsmol/ml.

Expiry date: Lot #:

Manufactured for:

Viatrexx Bio Incorporated Newark, DE, USA, 19713

www.Viatrexx.com

Ingredients, homeopathic

See insert or www.viatrexx.com

Inactives: Benzyl Alcohol 1%, Isotonic saline

NDC: 73069-102-49

Item: VSPC0092

Viatrexx Bio Incorporated

Viatrexx-Mesenchyme© Rx

Box of 100 X 10 ml vials

Sterile multi-dose injectable

For IV, IM, SC, Parenteral Use

Preserved with Benzyl Alcohol

Osmolarity around 0.3mOsmol/ml.

Expiry date: Lot #:

Manufactured for:

Viatrexx Bio Incorporated Newark, DE, USA, 19713

www.Viatrexx.com

Ingredients, homeopathic

See insert or www.viatrexx.com

Inactives: Benzyl Alcohol 1%, Isotonic saline

VIATREXX-MESENCHYME

adrenal, ascorbic acid, bdnf, dhea, malic acid, bfgf, fucus vesiculosus, histidine, hyaluronidase, il-6, lactic acid, lymph node, mesenchyme, nad, natrum oxalacetatum, natrum pyruvicum, natrum sulphuricum, phenylalanine, amino acid, pyrogenium, thuja occidentalis, trichinoyl, tyrosine injection

Product Information

Product Type	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:73069-102
Route of Administration	INTRAVENOUS, INTRAMUSCULAR, SUBCUTANEOUS, PARENTERAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
Bos Taurus Adrenal Gland (UNII: M2776SWB29) (Bos Taurus Adrenal Gland - UNII:M2776SWB29)	Bos Taurus Adrenal Gland	201 [kp_C] in 1 mL
Sus Scrofa Adrenal Gland (UNII: 398IYQ16YV) (Sus Scrofa Adrenal Gland - UNII:398IYQ16YV)	Sus Scrofa Adrenal Gland	201 [kp_C] in 1 mL
Ascorbic Acid (UNII: PQ6CK8PD0R) (Ascorbic Acid - UNII:PQ6CK8PD0R)	Ascorbic Acid	31 [kp_C] in 1 mL
Brain-Derived Neurotrophic Factor Human (UNII: 7171WSG8A2) (Brain-Derived Neurotrophic Factor Human - UNII:7171WSG8A2)	Brain-Derived Neurotrophic Factor Human	31 [kp_C] in 1 mL
Prasterone (UNII: 459AG36T1B) (Prasterone - UNII:459AG36T1B)	Prasterone	31 [kp_C] in 1 mL
Malic Acid (UNII: 817L1N4CKP) (Malic Acid - UNII:817L1N4CKP)	Malic Acid	31 [kp_C] in 1 mL
Basic Fibroblast Growth Factor (Human) (UNII: S3529G9M9V) (Basic Fibroblast Growth Factor (Human) - UNII:S3529G9M9V)	Basic Fibroblast Growth Factor (Human)	31 [kp_C] in 1 mL
Fucus Vesiculosus (UNII: 535G2ABX9M) (Fucus Vesiculosus - UNII:535G2ABX9M)	Fucus Vesiculosus	31 [kp_C] in 1 mL
Histidine (UNII: 4QD397987E) (Histidine - UNII:4QD397987E)	Histidine	31 [kp_C] in 1 mL
Hyaluronidase (UNII: 8KOG53Z5EM) (Hyaluronidase - UNII:8KOG53Z5EM)	Hyaluronidase	31 [kp_C] in 1 mL
Human Interleukin-6 (Nonglycosylated) (UNII: 92QLV9080Y) (Human Interleukin-6 (Nonglycosylated) - UNII:92QLV9080Y)	Human Interleukin-6 (Nonglycosylated)	31 [kp_C] in 1 mL
Lactic Acid (UNII: 33X04XA5AT) (Lactic Acid - UNII:33X04XA5AT)	Lactic Acid	31 [kp_C] in 1 mL
Sus Scrofa Lymph Vessel (UNII: SFL7R07748) (Sus Scrofa Lymph Vessel - UNII:SFL7R07748)	Sus Scrofa Lymph Vessel	31 [kp_C] in 1 mL
Bos Taurus Lymph Vessel (UNII: 85I1Z426OV) (Bos Taurus Lymph Vessel - UNII:85I1Z426OV)	Bos Taurus Lymph Vessel	31 [kp_C] in 1 mL
Sus Scrofa Mesenchyme (UNII: UH52A16DZB) (Bos Taurus Mesenchyme - UNII:3802HB4QRI)	Sus Scrofa Mesenchyme	31 [kp_C] in 1 mL
Nadide (UNII: 0U46U6E8UK) (Nadide - UNII:0U46U6E8UK)	Nadide	31 [kp_C] in 1 mL
Sodium Diethyl Oxalacetate (UNII: 6CA025Y4FG) (Diethyl Oxalacetate - UNII:15S56468G7)	Sodium Diethyl Oxalacetate	31 [kp_C] in 1 mL
Sodium Pyruvate (UNII: POD38AIF08) (Pyruvic Acid - UNII:8558G7RUTR)	Sodium Pyruvate	31 [kp_C] in 1 mL
Sodium Sulfate (UNII: 0YPR65R21J) (Sodium Sulfate Anhydrous - UNII:36KCS0R750)	Sodium Sulfate	201 [kp_C] in 1 mL
Phenylalanine (UNII: 47E5O17Y3R) (Phenylalanine - UNII:47E5O17Y3R)	Phenylalanine	31 [kp_C] in 1 mL
Prolactin (UNII: 2S58538ZG2) (Prolactin - UNII:2S58538ZG2)	Prolactin	31 [kp_C] in 1 mL
Rancid Beef (UNII: 29SUH5R3HU) (Rancid Beef - UNII:29SUH5R3HU)	Rancid Beef	31 [kp_C] in 1 mL
Thuja Occidentalis Leaf (UNII: 0T0DQN8786) (Thuja Occidentalis Leaf - UNII:0T0DQN8786)	Thuja Occidentalis Leaf	201 [kp_C] in 1 mL
Dodecahydroxycyclohexane Dihydrate (UNII: 5BWD2J7B4W) (Dodecahydroxycyclohexane - UNII:I1Z9VS3H64)	Dodecahydroxycyclohexane Dihydrate	31 [kp_C] in 1 mL
Tyrosine (UNII: 42HK56048U) (Tyrosine - UNII:42HK56048U)	Tyrosine	31 [kp_C] in 1 mL

Inactive Ingredients

Ingredient Name	Strength
Benzyl Alcohol (UNII: LKG8494WBH)	
Sodium Chloride (UNII: 451W47IQ8X)	

Water (UNII: 059QF0KO0R)

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:73069-102-41	1 in 1 BOX	05/05/2019	
1		10 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
2	NDC:73069-102-42	3 in 1 BOX	05/05/2019	
2		10 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
3	NDC:73069-102-44	6 in 1 BOX	05/05/2019	
3		10 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
4	NDC:73069-102-46	12 in 1 BOX	05/05/2019	
4		10 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
5	NDC:73069-102-43	5 in 1 BOX	05/06/2019	
5		10 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
6	NDC:73069-102-45	10 in 1 BOX	05/06/2019	
6		10 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
7	NDC:73069-102-47	25 in 1 BOX	05/06/2019	
7		10 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
8	NDC:73069-102-21	1 in 1 BOX	05/06/2019	
8		2 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
9	NDC:73069-102-22	3 in 1 BOX	05/06/2019	
9		2 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
10	NDC:73069-102-23	5 in 1 BOX	05/06/2019	
10		2 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
11	NDC:73069-102-24	6 in 1 BOX	05/06/2019	
11		2 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
12	NDC:73069-102-25	10 in 1 BOX	05/06/2019	
12		2 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
13	NDC:73069-102-26	12 in 1 BOX	05/06/2019	
13		2 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		

14	NDC:73069-102-27	25 in 1 BOX	05/06/2019		
14		2 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product			
15	NDC:73069-102-28	50 in 1 BOX	05/06/2019		
15		2 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product			
16	NDC:73069-102-29	100 in 1 BOX	05/06/2019		
16		2 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product			
17	NDC:73069-102-48	50 in 1 BOX	05/06/2019		
17		10 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product			
18	NDC:73069-102-49	100 in 1 BOX	05/06/2019		
18		10 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product			
19	NDC:73069-102-11	1 in 1 BOX	05/06/2019		
19		1 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product			
20	NDC:73069-102-12	3 in 1 BOX	05/06/2019		
20		1 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product			
21	NDC:73069-102-13	5 in 1 BOX	05/06/2019		
21		1 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product			
22	NDC:73069-102-14	6 in 1 BOX	05/06/2019		
22		1 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product			
23	NDC:73069-102-15	10 in 1 BOX	05/06/2019		
23		1 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product			
24	NDC:73069-102-16	12 in 1 BOX	05/06/2019		
24		1 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product			
25	NDC:73069-102-17	25 in 1 BOX	05/06/2019		
25		1 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product			
26	NDC:73069-102-18	50 in 1 BOX	05/06/2019		
26		1 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product			
27	NDC:73069-102-19	100 in 1 BOX	05/06/2019		
27		1 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product			
28	NDC:73069-102-31	1 in 1 BOX	05/06/2019		
28		5 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product			

29	NDC:73069-102-32	3 in 1 BOX	05/06/2019
29		5 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product	
30	NDC:73069-102-33	5 in 1 BOX	05/06/2019
30		5 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product	
31	NDC:73069-102-34	6 in 1 BOX	05/06/2019
31		5 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product	
32	NDC:73069-102-35	10 in 1 BOX	05/06/2019
32		5 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product	
33	NDC:73069-102-36	12 in 1 BOX	05/06/2019
33		5 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product	
34	NDC:73069-102-37	25 in 1 BOX	05/06/2019
34		5 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product	
35	NDC:73069-102-38	50 in 1 BOX	05/06/2019
35		5 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product	
36	NDC:73069-102-39	100 in 1 BOX	05/06/2019
36		5 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product	
37	NDC:73069-102-51	1 in 1 BOX	05/06/2019
37		20 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product	
38	NDC:73069-102-52	3 in 1 BOX	05/06/2019
38		20 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product	
39	NDC:73069-102-53	5 in 1 BOX	05/06/2019
39		20 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product	
40	NDC:73069-102-54	6 in 1 BOX	05/06/2019
40		20 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product	
41	NDC:73069-102-55	10 in 1 BOX	05/06/2019
41		20 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product	
42	NDC:73069-102-56	12 in 1 BOX	05/06/2019
42		20 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product	
43	NDC:73069-102-57	25 in 1 BOX	05/06/2019
43		20 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product	

44	NDC:73069-102-58	50 in 1 BOX	05/06/2019	
44		20 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
45	NDC:73069-102-59	100 in 1 BOX	05/06/2019	
45		20 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
46	NDC:73069-102-61	1 in 1 BOX	05/06/2019	
46		30 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
47	NDC:73069-102-62	3 in 1 BOX	05/06/2019	
47		30 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
48	NDC:73069-102-63	5 in 1 BOX	05/06/2019	
48		30 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
49	NDC:73069-102-64	6 in 1 BOX	05/06/2019	
49		30 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
50	NDC:73069-102-65	10 in 1 BOX	05/06/2019	
50		30 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
51	NDC:73069-102-66	12 in 1 BOX	05/06/2019	
51		30 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
52	NDC:73069-102-67	25 in 1 BOX	05/06/2019	
52		30 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
53	NDC:73069-102-68	50 in 1 BOX	05/06/2019	
53		30 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
54	NDC:73069-102-69	100 in 1 BOX	05/06/2019	
54		30 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
55	NDC:73069-102-71	1 in 1 BOX	05/06/2019	
55		50 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
56	NDC:73069-102-72	3 in 1 BOX	05/06/2019	
56		50 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
57	NDC:73069-102-73	5 in 1 BOX	05/06/2019	
57		50 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
58	NDC:73069-102-74	6 in 1 BOX	05/06/2019	
58		50 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		

59	NDC:73069-102-75	10 in 1 BOX	05/06/2019	
59		50 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
60	NDC:73069-102-76	12 in 1 BOX	05/06/2019	
60		50 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
61	NDC:73069-102-77	25 in 1 BOX	05/06/2019	
61		50 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
62	NDC:73069-102-78	50 in 1 BOX	05/06/2019	
62		50 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
63	NDC:73069-102-79	100 in 1 BOX	05/06/2019	
63		50 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
64	NDC:73069-102-81	1 in 1 BOX	05/06/2019	
64		100 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
65	NDC:73069-102-82	3 in 1 BOX	05/06/2019	
65		100 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
66	NDC:73069-102-83	5 in 1 BOX	05/06/2019	
66		100 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
67	NDC:73069-102-84	6 in 1 BOX	05/06/2019	
67		100 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
68	NDC:73069-102-85	10 in 1 BOX	05/06/2019	
68		100 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
69	NDC:73069-102-86	12 in 1 BOX	05/06/2019	
69		100 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
70	NDC:73069-102-87	25 in 1 BOX	05/06/2019	
70		100 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
71	NDC:73069-102-88	50 in 1 BOX	05/06/2019	
71		100 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		
72	NDC:73069-102-89	100 in 1 BOX	05/06/2019	
72		100 mL in 1 VIAL, MULTI-DOSE; Type 0: Not a Combination Product		

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		03/29/2019	

Labeler - VIATREXX BIO INCORPORATED (078419880)

Establishment

Name	Address	ID/FEI	Business Operations
8046255 Canada Inc		200651455	api manufacture(73069-102) , label(73069-102) , manufacture(73069-102) , pack(73069-102) , sterilize(73069-102)

Revised: 3/2019

VIATREXX BIO INCORPORATED